Table K2. - Soil Features

Accomack County, Virginia

Absence of an entry indicates that the feature is not a concern or that data were not estimated.

Map Symbol		Restrict	tive Layer		Subsi	dence	Potential	Risk of Corrosion	
and Soil Name	Kind	Depth to Top	Thickness	Hardness	Initial	Total	for Frost Action	Uncoated Steel	Concrete
		In	In		In	In			
AhA: Arapahoe								High	High
Dragston								Low	High
Munden								Low	High
Seabrook								Low	Moderate
AmA: Arapahoe								High	High
Melfa					0-6	0-6		High	High
Dragston								Low	High
Munden								Low	High
AtD: Assateague								Moderate	Low
Camocca								Low	Low

Accomack County, Virginia

Map Symbol and Soil Name		Restrict	tive Layer		Subsi	dence	Potential	Risk of Corrosion	
and Soil Name	Kind	Depth to Top	Thickness	Hardness	Initial	Total	for Frost Action	Uncoated Steel	Concrete
		In	In		In	In	•		
AtD: Chincoteague								High	High
Fisherman								Low	Low
BeB:							Law	l limb	Llimb
Beaches							Low	High	High
Assateague								Moderate	Low
Camocca								Low	Low
Chincoteague								High	High
BhB:									
Bojac								Low	High
Dragston								Low	High
BkA:									
Bojac								Low	High
Dragston								Low	High

BoA:

	Subsidence		Potential	Risk of Corrosion				
Kind	Depth to Top	Thickness	Hardness	Initial	Total	for Frost Action	Uncoated Steel	Concrete
	In	In		In	In			
							Low	High
							LOW	1 11911
							Low	High
							2011	g
							Low	Low
							Moderate	Low
							High	High
							Low	Low
							Lligh	High
							піgп	High
							Low	Low
							LOW	LOW
							Low	High
							Hiah	High
		Kind Depth to Top In	In I	Kind Depth to Top to Top Thickness Hardness In In	No	Kind Depth to Top Thickness Hardness Initial Total In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In	Note	Kind Depth to Top Thickness Hardness Initial Total Total for Frost Action Uncoated Steel In In <td< td=""></td<>

Accomack County, Virginia

Restrictive Layer					Subsidence		Risk of Corrosion	
Kind	Depth to Top	Thickness	Hardness	Initial	Total	for Frost Action	Uncoated Steel	Concrete
	In	In		In	In			
							Low	High
								ŭ
							Low	High
							Low	High
							High	High
							Low	High
							LOW	riigii
							Low	Moderate
							Low	Low
							LOW	LOW
							Moderate	Low
							High	High
		Kind Depth to Top In	No	Kind Depth to Top Thickness Hardness In In	Kind Depth to Top Thickness Hardness Initial In In In In In In In In	Kind Depth to Top Thickness Hardness Initial Total In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In In	Kind Depth to Top Thickness Hardness Initial Total For Frost Action In <	Kind Depth to Top Thickness Hardness Initial Total For Frost Action Uncoated Steel In In

FmD:



Map Symbol and Soil Name		Restrict	tive Layer		Subsi	dence	Potential	Risk of Corrosion	
and Soil Name	Kind	Depth to Top	Thickness	Hardness	Initial	Total	for Frost Action	Uncoated Steel	Concrete
		ln	In		In	In	•		
FmD: Fisherman								Low	Low
Assateague								Moderate	Low
Camocca								Low	Low
Chincoteague								High	High
rB: Camocca								Low	Low
Fisherman								Low	Low
Assateague								Moderate	Low
Chincoteague								High	High
laA: Magotha								High	High
Dragston								Low	High

Map Symbol and Soil Name		Restricti	ve Layer		Subsi	dence	Potential	Risk of Corrosion	
and Soil Name	Kind	Depth to Top	Thickness	Hardness	Initial	Total	for Frost Action	Uncoated Steel	Concrete
		In	In		In	In			
MaA: Munden								Low	High
Munden								LOW	riigii
Seabrook								Low	Moderate
McA:									
Melfa					0-6	0-6		High	High
Hobucken								High	High
Deire								Law	1.151-
Bojac								Low	High
Chincoteague								High	High
ooctougue								9	·g
Dragston								Low	High
•									-
Munden								Low	High
Seabrook								Low	Moderate
MoB:									
Molena								Low	High

Map Symbol and Soil Name		Restrict	ive Layer		Subsi	dence	Potential	Risk of Corrosion	
and Soil Name	Kind	Depth to Top	Thickness	Hardness	Initial	Total	for Frost Action	Uncoated Steel	Concrete
		In	In		In	In	•		
MoB:									
Dragston								Low	High
MoD:									
Molena								Low	High
December								Law	I Bada
Dragston								Low	High
MuA:									
Munden								Low	High
Nimmo								Low	High
Nillino								LOW	riigii
Seabrook								Low	Moderate
NmA: Nimmo								Low	High
Dragston								Low	High
Monday								Law	I Bada
Munden								Low	High
Polawana								High	High

Map Symbol		Restric	tive Layer		Subs	idence	Potential	Risk of Corrosion	
and Soil Name	Kind	Depth to Top	Thickness	Hardness	Initial	Total	for Frost Action	Uncoated Steel	Concrete
		In	In		In	In		•	
NmA: Seabrook								Low	Moderate
PoA:									
Polawana								High	High
Dragston								Low	High
Bragoton								Low	riigii
Munden								Low	High
Nimmo								Low	High
SeA:									
Seabrook								Low	Moderate
Bojac								Low	High
Drawatan								Law	l limb
Dragston								Low	High
Nimmo								Low	High
UpD:									
Udorthents									

	Restricti	ve Layer		Subsidence		Potential	Risk of Corrosion	
Kind	Depth to Top	Thickness	Hardness	Initial	Total	for Frost Action	Uncoated Steel	Concrete
	In	In		In	In			
							Low	High
							High	High
							Low	High
		Kind Depth to Top In	In In	Kind Depth to Top Thickness Hardness In In	Kind Depth to Top Thickness Hardness Initial In In In In	Kind Depth to Top Thickness Hardness Initial Total In In In In In	Nind Depth to Top Thickness Hardness Initial Total For Frost for Frost Action	Kind Depth to Top Thickness Hardness Initial Total Frost Action Uncoated Steel In In